(1) County Putnam

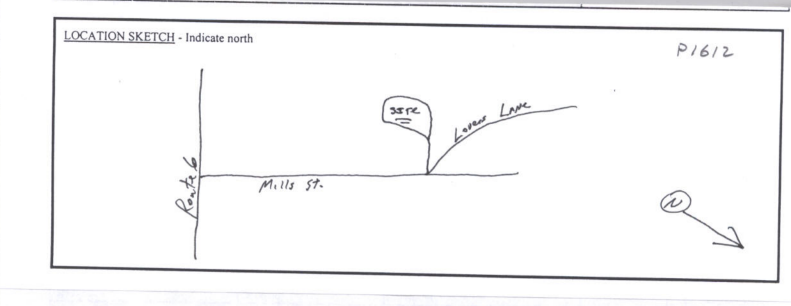


(3) DEC Well Number

P1612

(2) Township Put. Valley

| | VVI | ELL COMP | LETION RE | PORT | | |
|--|--|---|---------------------------------|------------------------------|---|---------------------|
| (4) OWNER | | | | | LOG * | |
| VS Construction Corp. | | | | | | |
| (5) ADDRESS | | | | | Ground | |
| 37 Croton Dam Road, Ossining, NY 10562 | | | | | Surface EL. | ft. above sea level |
| (6) LOCATION OF WELL (See Instructions On Reverse) Show Lat/Long if available and method used: GPS DEC Website Map Interpolation Mills Street, Strawberry Knolls Subd., Putnam Valley, NY (Lot #6) | | | | | Top Of Casing is located+1_ft.above (+) or below (-) ground surface | |
| (7) DEPTH OF WELL BELOW LAND SURFACE (Feet) 565 ' 8 9 pm | | (8) DEPTH TO GROUNDWATER BELOW LAND SURFACE (Feet) N/A | | | TOP OF WELL | |
| | PERSONAL PROPERTY OF THE PERSON NAMED IN | ASINGS | | | 0' | |
| (9) DIAMETER | | | | | Drilling in overburden | |
| 6" in. | in. | | in. | in. | clay and | |
| (10) LENGTH | | | 31 145 145 2 | | CLUJ CALL | |
| 32' ft. | ft. | 1 | ft. | in. | | |
| (11) GROUT TYPE / SEALING portland cement | | (12) GROUT / SEALIN (Feet) | FROM 17' | то 32' | | |
| | REENS. | | | | | |
| (13) MAKE & MATERIAL | | (14) OPENINGS | | | 17' Drilling in | |
| (15) DIAMETER | | | The Manual | | rock for | |
| in. | in. | | in. | in. | casing | |
| (16) LENGTH | | | | | | |
| n. | ft. | 1 | ft. | in. | | |
| (17) DEPTH TO TOP OF SCREEN, FROM TOP | OF CASING | (Feet) | | | | |
| Control of the second | WATER YOU | SEPTIME STREET | PENELSHIP PENELS | Manifest Secretary Section 2 | | |
| (18) DATE | | (19) DURATION OF T | | | 32' | Set 32' of 6" |
| 3/29/01 | | 6 hours | | | | casing |
| (20) LIFT METHOD | | (21) STABILIZED DISCHARGE (GPM) | | | | |
| OXPump □ Air Lift □ Bail | | 5 qpm | | | Drilling in | |
| (22) STATIC LEVEL PRIOR TO TEST (feet/inches below top of casing) 20 1 | | (23) MAXIMUM DRAWDOWN (Stabilized) (feet/inches below top of casing) 500 1 | | | rock granite | |
| (24) RECOVERY (Time in hours/minutes) 2 hours | | (25) Was the water produced during test discharged away from immediate area? Yes X No | | | | |
| nel alsoes (e.g. 150 04 feet) or us | PUMP | NSTALLATION | 海外的建筑的 设计划25万米3 | remaisw and have | | |
| (26) PUMP INSTALLED? | (27) DATE | | (28) PUMP INSTALLER | | | |
| YES X NO — 3/29/0: | | P. F. Beal & Sons, Inc. | | | | |
| (29) TYPE | (30) MAKE | | (31) MODEL | | | T () () |
| submersible | Goulds | | 5GS10412 | | _ | 14 |
| (32) MAXIMUM CAPACITY (GPM) 5 gpm | | (33) PUMP INSTALLA FROM TOP OF C | ATION LEVEL (ASING (Feet) 52 | 0' | | |
| THE STATE OF THE PROPERTY OF T | 大山山市岛越上山山 市 | AND THE SAME OF STREET | 公共的基本企业 | | | |
| 1 | | (35) USE OF WATER | | | | |
| ALKOLATY II CADIE TOOL II OTHEL | | | residential | | - 1 | |
| 36) DATE DRILLING WORK STARTED 3/1/01 | | (37) DATE DRILLING WORK COMPLETED 3/2/01 | | | | |
| (38) DATE REPORT FILED | | R & COMPANY | (40) DE | EC REGISTRATION NO. |] | |
| 5/21/01 | A 2000 CONTRACTOR | cy L. Beal C. Beal & Sons, Inc. NYRD10105 | | | EGE | |
| * Show log of geologic materials | encounter | ed with depth belo | ow ground surface | , water bearing | 565' | |
| beds and water levels in each; casings; screens; pump; additional pumping tests and other | | | | | BOTTOM OF HOLE | |
| matters of interest, e.g., water q | uality (sulp | hur, salt, methar | ne). Describe repa | air work. Attach | | |
| separate sheet if necessary. | | | | | 10000 500 00000000000000000000000000000 | |
| See further instructions titled "Instructions for New York State Well Completion Report". | | | | | NYSDEC COPY | |



Target is 41° 20' 19"N, 73° 50' 38"W - MOHEGAN LAKE quad [Quad Info]

